VI.5.3D-NOUTZ PROGRAM FCST HCL TECHNIQUE NOUTZ

Purpose

Technique NOUTZ sets the output time zone.

The integer value of this Technique is the number of hours between the output time zone and ${\tt Z}$ time.

Valid values are -12 through 12.

The Global default is -6.

This Technique is Universal.

Technique NOUTZ in combination with Technique NOUTDS [Hyperlink] controls the time zone code used for output.

Combinations of NOUTZ and NOUTDS to be used to obtain various time zone codes are:

NOUTZ	NOUTDS	Time	Zone
- 5	0	EST	(Eastern Standard)
- 5	1	EDT	(Eastern Daylight)
-6	0	CST	(Central Standard)
-6	1	CDT	(Central Daylight)
-7	0	MST	(Mountain Standard)
-7	1	MDT	(Mountain Daylight)
-8	0	PST	(Pacific Standard)
-8	1	PDT	(Pacific Daylight)
- 9	0	AST	(Alaska Standard)
- 9	1	ADT	(Alaska Daylight)
-10	0	HST	(Hawaii Standard)
-10	1	HDT	(Hawaii Daylight)
-11	0	NST	(Nome Standard)
0	0	Z	

Form of Input

NOUTZ (integer)

where integer is from -12 through 12

Example

NOUTZ(-5)

The output time zone will be set to Eastern time.